Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(client with (agent program module) with (dispatch\$3 distribut\$3 select\$3) with (server object service) with (execut\$3 perform\$5 process run\$4) with (function\$5 request\$3 message)) same (select\$3 with object with (round-robin (round adj1 robin))) same (select\$3 with object with (available availabilit\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/25 08:49
L2	0	(client with (agent program module) with (dispatch\$3 distribut\$3 select\$3) with (server object service) with (execut\$3 perform\$5 process run\$4) with (function\$5 request\$3 message)) same (select\$3 with object with (round-robin (round adj1 robin))) same (available availabilit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/25 08:48
L3	0	(client same (agent program module) same (dispatch\$3 distribut\$3 select\$3) same (server object service) same (execut\$3 perform\$5 process run\$4) same (function\$5 request\$3 message)) same (select\$3 with object with (round-robin (round adj1 robin))) same (select\$3 with object with (available availabilit\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/25 08:49
L4	0	(client same (agent program module) same (dispatch\$3 distribut\$3 select\$3) same (server object service) same (execut\$3 perform\$5 process run\$4) same (function\$5 request\$3 message)) same (select\$3 with object with (round-robin (round adj1 robin))) same (available availabilit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/25 08:50
L5	10	(client same (agent program module) same (dispatch\$3 distribut\$3 select\$3) same (server object service) same (execut\$3 perform\$5 process run\$4) same (function\$5 request\$3 message)) same (select\$3 with object with (round-robin (round adj1 robin) available availabilit\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/25 08:52
L6	1	15 and 718/105.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/25 08:52
L7	0	15 and 719/316.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/25 08:52

L8	0	15 and 709/201.ccls.	US-PGPUB;	OR	ON	2005/11/25 08:52
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT			
			; IBM_TDB			

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide

(client <paragraph> (agent or program or module) <paragrap



THE ACM DIGITAL LIBRARY

Terms used

client paragraph agent or program or module paragraph dispatch or distribute or select paragraph object or service

Sort results by publication date Display results expanded form

Save results to a B Search Tips Open results in a no

Result page: previous 1 2 3 4

Results 41 - 60 of 200

Best 200 shown

Spoken dialogue technology: enabling the conversational user interface

Michael F. McTear

March 2002

ACM Computing Surveys (CSUR), Volume 34 Issue 1

Publisher: ACM Press

Full text available: pdf(987.69 KB)

Additional Ir

Spoken dialogue systems allow users to interact with computer-based applications such as databases a concerned with developing conversational interfaces. However, it is only within the last decade or so, v

Keywords: Dialogue management, human computer interaction, language generation, language unde

Components: A component-based application framework for manufacturing execution systems in

Reinhard Füricht, Herbert Prähofer, Thomas Hofinger, Josef Altmann

February 2002

Proceedings of the Fortieth International Conference on Tools Pacif

Publisher: Australian Computer Society, Inc.

Full text available: pdf(1.12 MB)

This paper describes the design and realization of a component-based application framework to develo floor/manufacturing environment. The overall goal has been to enable the development of MES softwar

Keywords: .NET framework, C# language, application frameworks, component-based software develo

PACT 2001 workshops: A middleware component supporting flexible user interaction for network

Tatsuo Nakaiima December 2001

ACM SIGARCH Computer Architecture News, Volume 29 Issue 5

Publisher: ACM Press

Full text available: pdf(768.83 KB)

Additional Ir

In this paper, we describe a middleware component supporting flexible user interaction for networked us to control appliances in a uniform way at any places, and the system allows us to select suitable inp

Innovative Document Systems: Mobile agent-based compound documents

Ichiro Satoh November 2001

Proceedings of the 2001 ACM Symposium on Document engineering

Publisher: ACM Press

Full text available: pdf(567.68 KB)

Additional Ir-

This paper presents a mobile agent-based framework for building mobile compound document, which a it builds a hierarchical mobile agent system that enables multiple mobile agents to be combined into a

Untrusted hosts and confidentiality: secure program partitioning

Steve Zdancewic, Lantian Zheng, Nathaniel Nystrom, Andrew C. Myers October 2001

ACM SIGOPS Operating Systems Review , Proceedings of the eighte

Publisher: ACM Press

Full text available: pdf(1.36 MB)

Additional Ir

This paper presents secure program partitioning, a language-based technique for protecting confidentia with security types that constrain information flow; these programs can then be partitioned automatical

Object-oriented composition untangled

Klaus Ostermann, Mira Mezini

October 2001 ACM SIGPLAN Notices, Proceedings of the 16th ACM SIGPLAN confe

Publisher: ACM Press

Full text available: pdf(681.61 KB)

Additional Ir

Object-oriented languages come with pre-defined composition mechansims, such as inheritance, objec level. However, often non-standard composition semantics is needed, with a mixture of composition m

Session 4: Workflow performance and scalability analysis using the layered queuing modeling m

Kwang-Hoon Kim, Clarence A. Ellis Proceedings of the 2001 International ACM SIGGROUP Conference (September 2001

Publisher: ACM Press

Full text available: pdf(361.96 KB)

Additional Ir

The design and implementation of a workflow management system is typically a large and complex tas utilized by various users and administrators. These decisions are further complicated by requirements

Keywords: architectural framework, architectural performance analysis, architectural quality attribute architectures

A Survey of Energy Efficient Network Protocols for Wireless Networks

Christine E. Jones, Krishna M. Sivalingam, Prathima Agrawal, Jyh Cheng Chen

September 2001 Wireless Networks, Volume 7 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(271.55 KB)

Additional Ir

Wireless networking has witnessed an explosion of interest from consumers in recent years for its appl will be an important design consideration due to the limited battery life of mobile terminals. Power con

Keywords: energy efficient design, low-power design, mobile computing, network protocols,, power a

A component model for standardized web-based education

August 2001

Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(384.31 KB)

Additional Ir

We present a layered component model to support Web-based collaborative applications. We show how management. The proposed model is organized into three layers on top of a foundation composed of c

Keywords: authoring tools, collaborative systems, educational web applications, learning technology s

50

Integrating and customizing heterogeneous e-commerce applications

Results (page 3): (client paragraph (agent or program or module) paragraph (dispatch or dis... Page 3 of 4

Anat Eyal, Tova Milo

August 2001 The VLDB Journal — The International Journal on Very Large Data B

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(286.63 KB)

Additional Ir

A broad spectrum of electronic commerce applications is currently available on the Web, providing serv on the integration and customization of existing applications. (Web shopping malls and support for con

Keywords: Application integration, Data integration, Electronic commerce

m-links: An infrastructure for very small internet devices

Bill N. Schilit, Jonathan Trevor, David M. Hilbert, Tzu Khiau Koh

Proceedings of the 7th annual international conference on Mobile co July 2001

Publisher: ACM Press

Full text available: pdf(680.78 KB)

Additional Ir

In this paper we describe the Mobile Link (m-Links) infrastructure for utilizing existing World Wide Wet functionality while sacrificing usability as Internet terminals. In order to provide access on such limited

Keywords: middleware, proxy, web phones, wireless, wireless web

Increasing the reliability of control systems with agent technology

July 2001

ACM SIGAPP Applied Computing Review, Volume 9 Issue 2

Publisher: ACM Press

Full text available: pdf(954.43 KB)

Additional Ir

This paper describes how Software Agents technology can be used to increase the reliability of a contro Agent technology can improve SCADA systems as it allows distribution, which inherently promotes redu

Parallel execution of prolog programs: a survey

July 2001

Gopal Gupta, Enrico Pontelli, Khayri A.M. Ali, Mats Carlsson, Manuel V. Hermenegildo

ACM Transactions on Programming Languages and Systems (TOPLA

Publisher: ACM Press

Full text available: pdf(1.95 MB)

Additional Ir

Since the early days of logic programming, researchers in the field realized the potential for exploitatio characteristics, make logic programs interesting candidates for obtaining speedups through parallel exc

Keywords: Automatic parallelization, constraint programming, logic programming, parallelism, prolog

Communication management experiences in e-commerce: using a multiagent system to provide

Francisco Valera, Jorge E. López de Vergara, José I. Moreno, Víctor A. Villagrá, Julio Berrocal April 2001 Communications of the ACM, Volume 44 Issue 4

Publisher: ACM Press

Full text available: pdf(175.96 KB) html(35.17 KB)

Additional Information: full citation, references, index term

Dynamic analysis of security protocols

Alec Yasinsac

February 2001 Proceedings of the 2000 workshop on New security paradigms

Publisher: ACM Press

Full text available: pdf(871.04 KB)

Additional Information: full citation, references, citings, index terms

Results (page 3): (client cparagraph (agent or program or module) cparagraph (dispatch or dis... Page 4 of 4

The distributed mission training integrated threat environment system architecture and design

Martin R. Stytz, Sheila B. Banks

ACM Transactions on Modeling and Computer Simulation (TOMACS) January 2001

Publisher: ACM Press

Full text available: pdf(151,20 KB)

Additional Ir

We describe the architecture, design, components, and functionality of the Distributed Mission Training actors (CGAs) in distributed simulations. The architecture and design employ object-oriented technique

Keywords: advanced distributed simulation, components, computer-generated actors, computer-gene architectures, virtual environments, wargames

Agent-based modeling and simulation: An agent-based framework for linking distributed simulation

Linda F. Wilson, Daniel Burroughs, Jeanne Sucharitaves, Anush Kumar Proceedings of the 32nd conference on Winter simulation December 2000

Publisher: Society for Computer Simulation International

Full text available: pdf(201.92 KB)

Additional Ir

Simulations often operate on static datasets and data sources, but many simulations would benefit from remote data resources. The framework allows independently-designed simulations to communicate see

The Satchel system architecture: mobile access to documents and services

Mike Flynn, David Pendlebury, Chris Jones, Marge Eldridge, Mik Lamming

December 2000

Mobile Networks and Applications, Volume 5 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(207.51 KB)

Additional Ir

Mobile professionals require access to documents and document‐ related services, such as printin security characteristics. The Satchel system provides such capabilities in the form of a mobile browser,

OceanStore: an architecture for global-scale persistent storage

John Kubiatowicz, David Bindel, Yan Chen, Steven Czerwinski, Patrick Eaton, Dennis Geels, Ramakrishna ACM SIGARCH Computer Architecture News , ACM SIGOPS Operatin November 2000 ASPLOS-IX, Volume 28, 34 Issue 5, 5

Publisher: ACM Press

Full text available: pdf(166.53 KB)

Additional Ir

OceanStore is a utility infrastructure designed to span the globe and provide continuous access to pers performance, data is allowed to be cached anywhere, anytime. Additionally, monitoring of usage patter

OceanStore: an architecture for global-scale persistent storage

John Kubiatowicz, David Bindel, Yan Chen, Steven Czerwinski, Patrick Eaton, Dennis Geels, Ramakrishan November 2000 ACM SIGPLAN Notices, Volume 35 Issue 11

Publisher: ACM Press

Full text available: pdf(1,47 MB)

Additional Ir

OceanStore is a utility infrastructure designed to span the globe and provide continuous access to pers performance, data is allowed to be cached anywhere, anytime. Additionally, monitoring of usage patter

Results 41 - 60 of 200

Result page

The ACM Porta

Useful downloa

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

(client <paragraph> (agent or program or module) <paragrap



THE ACM DIGITAL LIBRARY

Terms used

client paragraph agent or program or module paragraph dispatch or distribute or select paragraph object or service

Sort results by publication date Display results expanded form

Save results to a B Open results in a no

Result page: previous 1 2 3 4

Results 61 - 80 of 200

Best 200 shown

Testing Intrusion detection systems: a critique of the 1998 and 1999 DARPA intrusion detection.

November 2000 ACM Transactions on Information and System Security (TISSEC), vo

Publisher: ACM Press

Full text available: pdf(156.16 KB)

Additional Ir

In 1998 and again in 1999, the Lincoln Laboratory of MIT conducted a comparative evaluation of intrus issues associated with its design and execution that remain unsettled. Some methodologies used in the

Keywords: computer security, intrusion detection, receiver operating curves (ROC), software evaluati

PIROL: a case study for multidimensional separation of concerns in software engineering environ Stephan Herrmann, Mira Mezini

October 2000

ACM SIGPLAN Notices, Proceedings of the 15th ACM SIGPLAN confe

Publisher: ACM Press

Full text available: pdf(441.79 KB)

Additional Ir

In this paper, we present our experience with applying multidimensional separation of concerns to a sc implementation of the individual concerns. We present a model in which integration issues are encapsu

Keywords: component integration, domain—specific language, separation of concerns, software engir

Cellular disco: resource management using virtual clusters on shared-memory multiprocessors

Kinshuk Govil, Dan Teodosiu, Yongqiang Huang, Mendel Rosenblum August 2000

ACM Transactions on Computer Systems (TOCS), Volume 18 Issue 3

Publisher: ACM Press

Full text available: pdf(287.05 KB)

Additional Ir

Despite the fact that large-scale shared-memory multiprocessors have been commercially available for operating system. A recently proposed approach, called Disco, substantially reduces this development

Keywords: fault containment, resource managment, scalable multiprocessors, virtual machines

Chimera: hypermedia for heterogeneous software development environments

Kenneth M. Anderson, Richard N. Taylor, E. James Whitehead July 2000

ACM Transactions on Information Systems (TOIS), Volume 18 Issue 3

Publisher: ACM Press

Results (page 4): (client paragraph (agent or program or module) paragraph (dispatch or dis... Page 2 of 5

Full text available: pdf(864.32 KB)

Additional Ir

Emerging software development environments are characterized by heterogeneity: they are composed of the approach include the following: anchors are established with respect to interactive views of obje

Keywords: heterogeneous hypermedia, hypermedia system architectures, link servers, open hyperme

Improving interactive performance using TIPME

Yasuhiro Endo, Margo Seltzer

ACM SIGMETRICS Performance Evaluation Review , Proceedings of $^{\downarrow}$ June 2000

Publisher: ACM Press

Additional Ir Full text available: pdf(1.05 MB)

On the vast majority of today's computers, the dominant form of computation is GUI-based user intera affected by unexpectedly long delays. However, most performance-tuning techniques currently rely on

Keywords: interactive performance, monitoring

Asynchronous information space analysis architecture using content and structure-based service

Ke-Thia Yao, In-Young Ko, Ragy Eleish, Robert Neches

Proceedings of the fifth ACM conference on Digital libraries June 2000

Publisher: ACM Press

Full text available: pdf(470.15 KB)

Additional Ir

Our project focuses on rapid formation and utilization of custom collections of information for groups fc requires understanding what information management services and tools are provided by the system,

Keywords: asynchronous service access, component architecture, content and structure, data-driven

Interoperation support for electronic business

Jian Yang, Mike P. Papazoglou

June 2000 Communications of the ACM, Volume 43 Issue 6

Publisher: ACM Press

Full text available: pdf(156.43 KB) html(47.63 KB)

Additional Information: full citation, references, citings, index terms

Software engineering and the Internet: a roadmap

Luca Bompani, Paolo Ciancarini, Fabio Vitali

May 2000 Proceedings of the Conference on The Future of Software Engineering

Publisher: ACM Press

Full text available: pdf(1.73 MB) Additional Information: full citation, references, citings, index terms

Design and analysis of low-power access protocols for wireless and mobile ATM networks

Krishna M. Sivalingam, Jyh-Cheng Chen, Prathima Agrawal, Mani B. Srivastava

Wireless Networks, Volume 6 Issue 1 January 2000

Publisher: Kluwer Academic Publishers

Full text available: pdf(233.13 KB)

This paper describes the design and analysis of a low‐ power medium access control (MAC&I support different traffic types with quality‐of‐service (QoS) provisions. The netw

70 A public-key based secure mobile IP Additional Ir

Results (page 4): (client cparagraph (agent or program or module) cparagraph (dispatch or dis... Page 3 of 5

John Zao, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Nina Yuan, Isidro Castineyra, St October 1999 Wireless Networks, Volume 5 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: pdf(255.65 KB)

Additional Information: full citation, references, citings, index terms

PRIME—toward process-integrated modeling environments: 1

Klaus Pohl, Klaus Weidenhaupt, Ralf Dömges, Peter Haumer, Matthias Jarke, Ralf Klamma

October 1999 ACM Transactions on Software Engineering and Methodology (TOSE

Publisher: ACM Press

Full text available: pdf(1.15 MB)

Additional Ir

Research in process-centered environments (PCEs) has focused on project management support and h languages and enactment mechanisms. The consequences of process orientation on the computer-base

Keywords: PRIME, method guidance, process modeling, process-centered environments, process-inte

72 Reducing maintenance costs through the application of modern software architecture principles

Christine Hulse, Scott Edgerton, Michael Ubnoske, Louis Vazquez

September 1999 ACM SIGAda Ada Letters , Proceedings of the 1999 annual ACM SIG.

Publisher: ACM Press

Full text available: pdf(796.32 KB)

Additional Ir

Large software programs are usually long lived and continually evolve. Substantial maintenance effort architect's intentions about software organization is required. Software maintenance costs can be redu

Keywords: architecture, design patterns, modeling, real-time software, software maintenance

Sequential thematic organization of publications: how to achieve coherence in proposals and rer

J. R. Tracey, D. E. Rugh, W. S. Starkey

August 1999 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 23 Issue 3

Publisher: ACM Press

Full text available: pdf(3.80 MB)

Additional Information: full citation, index terms

Flexible collaboration transparency: supporting worker independence in replicated application-sh

James Begole, Mary Beth Rosson, Clifford A. Shaffer

ACM Transactions on Computer-Human Interaction (TOCHI),. Volume (June 1999

Publisher: ACM Press

Full text available: pdf(312.22 KB)

Additional Ir

This article presents a critique of conventional collaboration transparency systems, also called "applicate inefficient in their use of network resources and lack support for key groupware principles: concurrent

Keywords: Flexible JAMM, Java, application sharing, collaboration transparency, computer-supported

A catalog of techniques for resolving packaging mismatch

Robert DeLine

Proceedings of the 1999 symposium on Software reusability May 1999

Publisher: ACM Press

Full text available: pdf(1.22 MB) Additional Information: full citation, references, citings, index terms Results (page 4): (client <paragraph> (agent or program or module) <paragraph> (dispatch or dis... Page 4 of 5

Keywords: COT and component brokers, component-based engineering, interface issues, software and

76 Architectural framework modeling in telecommunication domain

Giulio Fregonese, Alessandro Zorer, Giovanni Cortese

May 1999 Proceedings of the 21st international conference on Software engineering

Publisher: IEEE Computer Society Press

Full text available: The pdf(1.12 MB)

Additional Information: full citatio

Keywords: architectural patterns, design patterns, distributed systems, domain analysis, network and

77 Prototyping advanced warfare gaming capabilities for the 21st century warfighter

Curtis L. Blais

December 1998 Proceedings of the 30th conference on Winter simulation

Publisher: IEEE Computer Society Press

Full text available: pdf(83.98 KB)

Additional Information: full citation, references, citings, index terms

Migrating sockets—end system support for networking with quality of service guarantees

David K. Y. Yau, Simon S. Lam

December 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 6

Publisher: IEEE Press

Full text available: pdf(369.10 KB)

Additional Information: full citation, references, index terms

Keywords: CPU scheduling, bandwidth scheduling, packet demultiplexing, quality of service guarantee

79 Component-based e-commerce: assessment of current practices and future directions

Martin Bichler, Arie Segev, J. Leon Zhao

December 1998 ACM SIGMOD Record, Volume 27 Issue 4

Publisher: ACM Press

Full text available: pdf(759.85 KB)

Additional Ir

Component-based e-commerce technology is a recent trend towards resolving the e-commerce challen systems consist of a lightweight kernel to which new features can be added in the form of components

80 Comparative analysis of wireless ATM channel access protocols supporting multimedia traffic

Jyh-Cheng Chen, Krishna M. Sivalingam, Raj Acharya

September 1998 Mobile Networks and Applications, Volume 3 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(256.73 KB)

Additional Ir

Extension of multimedia services and applications offered by ATM networks to wireless and mobile use institutions. Various architectures have been proposed depending on the intended application domain.

Results 61 - 80 of 200 Result page

The ACM Porta